

Project Baseline Summary Report

Data Source: **EM CDB**

Operations/Field Office: **Savannah River**

Site Summary Level: **Savannah River Site**

Project **SR-FA09 / C Reactor Deactivation Project**

Report Number: **GEN-01b**

Print Date: **3/9/2000**

HQ ID: **0506**

General Project Information

Project Description Narratives

Purpose, Scope, and Technical Approach:

Definition of Scope: Deactivation of C Area will involve:

1. Collection, packaging, and storing unknown volume of scrap from the disassembly basin;
2. Collection, stabilizing, packaging, and storing of an estimated 5000 cu ft. of sludge from the disassembly basin;
3. Deionization and evaporation of 3.6 million gallons of water from the disassembly basin;
4. Deionization and evaporation of water from the 106 and 109 collection sumps (maximum combined capacity of 65,000 gallons);
5. Grouting of the 106 and 109 collection sumps with a combined volume of 12,850 cubic feet;
6. Draining and collection of up to 1800 gallons of contaminated heavy water and contaminated light water from small piping;
7. Preparation and implementation of facility characterization and deactivation plans; and,
8. Preparation and implementation of a facility long term surveillance and maintenance plan.

Technical Approach: Deactivation of C Area can be accomplished with existing technology, although new technologies may reduce the cost and shorten the schedule for deactivation. The following describes the technical approach for C Area deactivation:

- a. Disposal of scrap: Disassembly basin equipment and scrap will be placed in containers and stored in a solid waste repository.
- b. Disposal of sludge: Basin sludge will be collected by underwater vacuuming, and free water will be removed or fixed. Similar methods have been successfully demonstrated in the past during the partial sludge removal efforts for L Reactor. Deposits removed from walls by water blasting during basin water removal will also be collected. The sludge will be placed in containers and stored in a solid waste repository.
- c. Disposal of water from disassembly basin and the 106 and 109 collection sumps: Water will be passed through deionizers to remove radioactive ions and will be evaporated.
- d. Grouting of the 106 and 109 collection sumps: The sumps will be filled with grout in a process already demonstrated on several SRS waste storage tanks.
- e. Draining of small piping: Pipes will be drained by cutting, drilling, and disassembly. Collected water will be stored as processing facilities are no longer available.

Project Status in FY 2006:

Site funding limitations currently preclude funding for the larger deactivation projects that would be needed to significantly reduce C Area surveillance and maintenance costs. Current funding guidance indicates that the large scale deactivation scope outlined in this PBS will begin after FY06. Until such time, C Area will be maintained at a higher level of surveillance and maintenance costs commensurate with the risk posed by the C Area facilities. This does not preclude, however, the planning and implementation of smaller scale projects encompassing a portion of the scope for this ACP project. These projects would be initiated to reduce a specific risk, thereby lowering surveillance and maintenance costs associated with that particular risk. Funding for this type of project would be incremental to the C Area surveillance and maintenance budget. As funding for these small scale projects is speculative, no consideration is given to them in this PBS.

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Project Description Narratives

Post-2006 Project Scope:

The post-FY06 work scope is essentially the entire deactivation project work scope. Current funding guidance indicates that these deactivation activities will begin after FY06. Deactivation is expected to be complete by FY12. At such time, a routine of quarterly surveillances will be established. These surveillances will verify the structural integrity of C Area facilities, and verify the operational integrity of remote monitoring equipment, sump pumping equipment, and environmental monitoring equipment required by the surveillance and maintenance plan. This monitoring will continue until final disposition of the facilities.

Project End State

This project provides for the deactivation of C Area only. Additional projects will be required to meet the EM site end state. Contamination in C Area is expected to be consolidated within the confines of the 105-C Reactor building. Deactivation of the disassembly basin and the 106 and 109 collection sumps is expected to reduce or eliminate groundwater monitoring in C Area. At this time, an end state for the facilities in C Area have not been defined. Reuse of facilities has been considered in the past. However, no plans have been made at this time to reuse C Area facilities after deactivation (post-FY12).

No nuclear materials, spent fuel, or high level waste are stored in C Area, nor will any be generated by this project. Primary wastes generated by this project will be contaminated water and sludge from the disassembly basin, most likely categorized in both cases as low level waste or mixed waste. Specific treatment methodologies for these wastes will depend on characterization, which has not been performed at this time.

Cost Baseline Comments:

Costs identified in this PBS are rough order of magnitude engineering estimates only. Some historical data for a few activities, such as sludge vacuuming, was used for these estimates. Work scope identified in this PBS is based on process and facility history only, not from detailed characterization of facility hazards. Such characterization efforts will likely alter the scope and cost of this project.

Safety & Health Hazards:

As the project will not be funded until after FY06, no safety and hazards analysis has been performed for C Area deactivation activities. Such analyses will be performed in accordance with Site standards. The criteria for determining the radiological hazard categories are provided in DOE-STD-1027-92, and the criteria for determining the chemical hazard categorization are provided in WSRC-MS-92-206.

Safety & Health Work Performance:

Activities and check points are described by the Integrated Management System Description. The conditions and requirements are clearly established and agreed upon prior to the starting of any project and those requirements are contractually binding upon WSRC. The key elements of the WSRC Integrated Safety Program are to define the scope of work, identify and analyze hazards associated with the work, develop and implement hazard controls, perform work within controls, and provide feedback on adequacy of controls and continue to improve safety management. The WSRC Integrated Procedures Management System is the primary mechanism for implementing the objective, principles and functions of the Safety Management System. This system establishes Company-Level, Division-level, and Program-specific procedures consistent with organizational roles, and ensures a consistent, discipline site-wide approach to safety while performing work.

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Project Description Narratives

PBS Comments:

As of the end of FY96, all irradiated cadmium control rods have been removed and packaged, and have been moved to an interim storage location in E Area. The C Area powerhouse has been sold to a salvage company, and should be demolished by the end of FY98.

Baseline Validation Narrative:

Not Applicable.

General PBS Information

Project Validated?

Date Validated:

Has Headquarters reviewed and approved project?

No

Date Project was Added: 12/1/1997

Baseline Submission Date: 7/3/1999

FEDPLAN Project? Yes

Drivers:	CERCLA	RCRA	DNFSB	AEA	UMTRCA	State	DOE Orders	Other
	N	N	N	N	N	Y	Y	Y

Project Identification Information

DOE Project Manager: S. L. Johnson

DOE Project Manager Phone Number: 803-557-3828

DOE Project Manager Fax Number: 803-557-3669

DOE Project Manager e-mail address: sandra-l.johnson@srs.gov

Is this a High Visibility Project (Y/N):

Planning Section

Baseline Costs (in thousands of dollars)

1997-2006 Total	2007-2070 Total	1997-2070 Total	1997	Actual 1997	1998	Actual 1998	1999	2000	2001	2002	2003	2004	2005	2006
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HQ ID: 0506

Project SR-FA09 / C Reactor Deactivation Project

Baseline Costs (in thousands of dollars)

	1997-2006 Total	2007-2070 Total	1997-2070 Total	1997	Actual 1997	1998	Actual 1998	1999	2000	2001	2002	2003	2004	2005	2006	
PBS Baseline (current year dollars)	0	16,004	16,004						0	0	0	0	0	0	0	
PBS Baseline (constant 1999 dollars)	0	11,439	11,439						0	0	0	0	0	0	0	
PBS EM Baseline (current year dollars)	0	16,004	16,004						0	0	0	0	0	0	0	
PBS EM Baseline (constant 1999 dollars)	0	11,439	11,439						0	0	0	0	0	0	0	
	2007	2008	2009	2010	2011- 2015	2016- 2020	2021- 2025	2026- 2030	2031- 2035	2036- 2040	2041- 2045	2046- 2050	2051- 2055	2056- 2060	2061- 2065	2066- 2070
PBS Baseline (current year dollars)	965	1,478	1,775	3,813	7,973	0	0	0	0	0	0	0	0	0	0	0
PBS Baseline (constant 1999 dollars)	766	1,143	1,336	2,795	5,399	0	0	0	0	0	0	0	0	0	0	0
PBS EM Baseline (current year dollars)	965	1,478	1,775	3,813	7,973	0	0	0	0	0	0	0	0	0	0	0
PBS EM Baseline (constant 1999 dollars)	766	1,143	1,336	2,795	5,399	0	0	0	0	0	0	0	0	0	0	0

Baseline Escalation Rates

1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
			3.60%	3.60%	2.70%	2.70%	2.70%	2.70%	2.70%	2.70%	2.70%	2.70%

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2010	2011-2015	2016-2020	2021-2025	2026-2030	2031-2035	2036-2040	2041-2045	2046-2050	2051-2055	2056-2060	2061-2065	2066-2070
2.70%	2.70%	2.70%	2.70%	2.70%	2.70%	2.70%	2.70%	2.70%	2.70%	2.70%	2.70%	2.70%

Project Reconciliation

Project Completion Date Changes:

Previously Projected End Date of Project: 6/1/2012

Current Projected End Date of Project: 6/1/2012

Explanation of Project Completion Date Difference (if applicable):

Project Cost Estimates (in thousands of dollars)

Previously Estimated Lifecycle Cost (1997 - 2070, 1998 Dollars):	11,139	Actual 1997 Cost:	Actual 1998 Cost:
Previously Estimated Lifecycle Cost of Project (1999 - 2070, 1998 Dollars):	11,139	Inflation Adjustment (2.7% to convert 1998 to 1999 dollars):	301
Previously Estimated Lifecycle Cost (1999 - 2070, 1999 Dollars):	11,440		

Project Cost Changes

	Cost Adjustments	Reconciliation Narratives
Cost Change Due to Scope Deletions (-):		
Cost Reductions Due to Efficiencies (-):		
Cost Associated with New Scope (+):		
Cost Growth Associated with Scope Previously Reported (+):		
Cost Reductions Due to Science & Technology Efficiencies (-):		
Subtotal:	11,440	
Additional Amount to Reconcile (+):	-1	
Current Estimated Lifecycle Cost (1999 - 2070, 1999 Dollars):	11,439	

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Milestones

Milestone/Activity	Field Milestone Code	Original Date	Baseline Date	Legal Date	Forecast Date	Actual Date	EA	DNFSB	Mgmt. Commit.	Key Decision	Intersite
C Reactor Deactivated	SR-FA09-003		12/1/2011								
Project Mission Complete	SR-FA09-011		6/1/2012								
Project Start	SR-FA09-001		10/1/2006								

Milestones - Part II

Milestone/Activity	Field Milestone Code	Critical Decision	Critical Closure Path	Project Start	Project End	Mission Complete	Tech Risk	Work Scope Risk	Intersite Risk	Cancelled	Milestone Description
C Reactor Deactivated	SR-FA09-003		Y				1	4	1		
Project Mission Complete	SR-FA09-011				Y						
Project Start	SR-FA09-001			Y							

Performance Measure Metrics

Category/Subcategory	Units	1997-2006 Total	2007-2070 Total	1997-2070 Total	Actual Pre-1997	Planned 1997	Actual 1997	Planned 1998	Planned 1999	Planned 2000	Planned 2001	Planned 2002	Planned 2003	Planned 2004
Fac.														
Deact. During Per.	NF	0.00	2.00	2.00										
Tech.														
Deployed	Ntd	0.00	18.00	18.00										
Category/Subcategory	Units	Planned 2004	Planned 2005	Planned 2006	Planned 2007	Planned 2008	Planned 2009	Planned 2010	Planned 2011 - 2015	Planned 2016 - 2020	Planned 2021 - 2025	Planned 2026 - 2030	Planned 2031 - 2035	Planned 2036 - 2040
Fac.														
Deact. During Per.	NF								2.00					
Tech.														
Deployed	Ntd					18.00								

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Category/Subcategory	Units	Planned 2036 - 2040	Planned 2041 - 2045	Planned 2046 - 2050	Planned 2051 - 2055	Planned 2056 - 2060	Planned 2061 - 2035	Planned 2066 - 2070	Exceptions	Lifecycle Total
Fac.										
Deact. During Per. Tech.	NF									2.00
Deployed	Ntd									18.00

Technology Needs

Site Need Code: SR99-4001

Site Need Name: Dismantlement of Large and/or Complex Equipment and Structures

Focus Area Work Package ID: DD-10

Focus Area Work Package: Production Reactor D&D

Focus Area: DDFA

Agree with Technology Link: Y

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

Laser Cutting and Size Reduction

Laser Cutting and Size Reduction

Laser Cutting and Size Reduction

Dual Arm Work Platform Teleoperated Robotics System

Dual Arm Work Platform Teleoperated Robotics System

Dual Arm Work Platform Teleoperated Robotics System

Mobile Robot Worksystem (ROSIE)

Mobile Robot Worksystem (ROSIE)

Mobile Robot Worksystem (ROSIE)

High Speed Clamshell Pipe Cutter

High Speed Clamshell Pipe Cutter

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Technology Needs

High Speed Clamshell Pipe Cutter

Swing-Reduced Crane Control

Swing-Reduced Crane Control

Swing-Reduced Crane Control

Oxy-Gasoline Torch

Oxy-Gasoline Torch

Oxy-Gasoline Torch

Self Contained Pipe Cutting Shear

Self Contained Pipe Cutting Shear

Self Contained Pipe Cutting Shear

Remote Control Concrete Demolition System

Remote Control Concrete Demolition System

Remote Control Concrete Demolition System

Concrete Spaller

Concrete Spaller

Concrete Spaller

Track Mounted Shear/Crusher

Track Mounted Shear/Crusher

Track Mounted Shear/Crusher

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Technology Needs

Related CCP Milestones

Related Waste Streams

Agree?

Change?

00576: TAN - TRU Waste Segregated and Repackaged for WIPP Disposal

Y

N

00522: LAC - Low Activity Bulk Waste

Y

N

00528: LAE - Incinerable Low Activity Job Control Waste

Y

N

00574: TAL - TRU Waste Segregated and Repackaged for WIPP Disposal

Y

N

00531: LAG - Contaminated Large Equip for Survey/Decon

Y

N

00530: LAF - Bulk Metal for Survey/Decon

Y

N

Site Need Code: SR99-4002

Site Need Name: Characterization of Contaminated Surfaces

Focus Area Work Package ID: DD-03

Focus Area Work Package: Canyon Disposition Initiative

Focus Area: DDFA

Agree with Technology Link: N

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

Rapid Surface Sampling and Archive Record (RSSAR) System

Rapid Surface Sampling and Archive Record (RSSAR) System

Rapid Surface Sampling and Archive Record (RSSAR) System

Rapid Surface Sampling and Archive Record (RSSAR) System

Portable X-Ray, K-Edge Heavy Metal Detector

Portable X-Ray, K-Edge Heavy Metal Detector

Portable X-Ray, K-Edge Heavy Metal Detector

Portable X-Ray, K-Edge Heavy Metal Detector

Portable X-Ray Fluorescence Spectrometer

Portable X-Ray Fluorescence Spectrometer

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Technology Needs

Portable X-Ray Fluorescence Spectrometer

Portable X-Ray Fluorescence Spectrometer

Gamma Ray Imaging System

Gamma Ray Imaging System

Gamma Ray Imaging System

Gamma Ray Imaging System

Mobile Automated Characterization System

Mobile Automated Characterization System

Mobile Automated Characterization System

Mobile Automated Characterization System

Gamma Cam (TM) Radiation Imaging System

Gamma Cam (TM) Radiation Imaging System

Gamma Cam (TM) Radiation Imaging System

Gamma Cam (TM) Radiation Imaging System

Field Transportable Beta Spectrometer

Field Transportable Beta Spectrometer

Field Transportable Beta Spectrometer

Field Transportable Beta Spectrometer

Surface Contamination Monitor and Survey Information Management System (SCM/SIMS)

Surface Contamination Monitor and Survey Information Management System (SCM/SIMS)

Surface Contamination Monitor and Survey Information Management System (SCM/SIMS)

Surface Contamination Monitor and Survey Information Management System (SCM/SIMS)

Indoor Radiation Mapping Using Laser Assisted Ranging and Data System

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Technology Needs

Indoor Radiation Mapping Using Laser Assisted Ranging and Data System

Indoor Radiation Mapping Using Laser Assisted Ranging and Data System

Ground Based Laser Induced Fluorescence Imaging

Ground Based Laser Induced Fluorescence Imaging

Ground Based Laser Induced Fluorescence Imaging

Ground Based Laser Induced Fluorescence Imaging

In Situ Object Counting System

In Situ Object Counting System

In Situ Object Counting System

In Situ Object Counting System

Site Need Code: SR99-4003

Site Need Name: Material Recycle (Process Equipment, Metal, Steel, and Concrete)

Focus Area Work Package ID: DD-05

Focus Area Work Package: Material Recycle and Release

Focus Area: DDFA

Agree with Technology Link: Y

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

Stainless Steel Beneficial Reuse

Stainless Steel Beneficial Reuse

Stainless Steel Beneficial Reuse

Stainless Steel Beneficial Reuse

Laser Decontamination and Recycle of Metals

Laser Decontamination and Recycle of Metals

Laser Decontamination and Recycle of Metals

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Technology Needs

Laser Decontamination and Recycle of Metals

Biodegradation of Concrete

Biodegradation of Concrete

Biodegradation of Concrete

Biodegradation of Concrete

Removal of Contaminants from Equipment and Debris, and Waste Minimization Using TECHXTRACT

Removal of Contaminants from Equipment and Debris, and Waste Minimization Using TECHXTRACT

Removal of Contaminants from Equipment and Debris, and Waste Minimization Using TECHXTRACT

Removal of Contaminants from Equipment and Debris, and Waste Minimization Using TECHXTRACT

SEG Recycle and Reuse of Radioactively Contaminated Scrap Metal

SEG Recycle and Reuse of Radioactively Contaminated Scrap Metal

SEG Recycle and Reuse of Radioactively Contaminated Scrap Metal

SEG Recycle and Reuse of Radioactively Contaminated Scrap Metal

Steam Vacuum Cleaning

Steam Vacuum Cleaning

Steam Vacuum Cleaning

Steam Vacuum Cleaning

Centrifugal Shot Blast System

Centrifugal Shot Blast System

Centrifugal Shot Blast System

Centrifugal Shot Blast System

Soft Media Blast Cleaning

Soft Media Blast Cleaning

Soft Media Blast Cleaning

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Technology Needs

Soft Media Blast Cleaning

Related CCP Milestones

Related Waste Streams

Agree?

Change?

00522: LAC - Low Activity Bulk Waste

Y

N

02184: AA - LLW Soil, Rubble, Debris

Y

N

00528: LAE - Incinerable Low Activity Job Control Waste

Y

N

00574: TAL - TRU Waste Segregated and Repackaged for WIPP Disposal

Y

N

Site Need Code: SR99-4004

Site Need Name: Decontamination of Contaminated Concrete

Focus Area Work Package ID: DD-10

Focus Area Work Package: Production Reactor D&D

Focus Area: DDFA

Agree with Technology Link: N

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

Laser Surface Cleaning

Laser Surface Cleaning

Laser Surface Cleaning

Laser Surface Cleaning

Laser Surface Cleaning

Biodegradation of Concrete

Biodegradation of Concrete

Biodegradation of Concrete

Biodegradation of Concrete

Biodegradation of Concrete

2-D Linear Motion System

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Technology Needs

2-D Linear Motion System

2-D Linear Motion System

2-D Linear Motion System

2-D Linear Motion System

Rotary Peening with Captive Shot

Rotary Peening with Captive Shot

Rotary Peening with Captive Shot

Rotary Peening with Captive Shot

Rotary Peening with Captive Shot

Centrifugal Shot Blast System

Centrifugal Shot Blast System

Centrifugal Shot Blast System

Centrifugal Shot Blast System

Centrifugal Shot Blast System

Soft Media Blast Cleaning

Soft Media Blast Cleaning

Soft Media Blast Cleaning

Soft Media Blast Cleaning

Soft Media Blast Cleaning

ROTO PEEN Scaler and VAC PAC System

ROTO PEEN Scaler and VAC PAC System

ROTO PEEN Scaler and VAC PAC System

ROTO PEEN Scaler and VAC PAC System

ROTO PEEN Scaler and VAC PAC System

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Technology Needs

Concrete Shaver
Concrete Shaver
Concrete Shaver
Concrete Shaver
Concrete Shaver
Remotely Operated Scabbling
Remotely Operated Scabbling
Remotely Operated Scabbling
Remotely Operated Scabbling
Remotely Operated Scabbling
Concrete Grinder
Concrete Grinder
Concrete Grinder
Concrete Grinder
Concrete Grinder
Concrete Spaller
Concrete Spaller
Concrete Spaller
Concrete Spaller
Concrete Spaller

Related CCP Milestones

Related Waste Streams

Agree?

Change?

00522: LAC - Low Activity Bulk Waste

Y

N

00528: LAE - Incinerable Low Activity Job Control Waste

Y

N

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Technology Needs

Site Need Code: SR99-4005

Site Need Name: Characterization of Inaccessible Areas

Focus Area Work Package ID: DD-11

Focus Area Work Package: Deactivation of 321-M Fuel Fabrication Facility

Focus Area: DDFA

Agree with Technology Link: N

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

Internal Duct Characterization System

Internal Duct Characterization System

Internal Duct Characterization System

Internal Duct Characterization System

Small Pipe Characterization System (SPCS)

Small Pipe Characterization System (SPCS)

Small Pipe Characterization System (SPCS)

Small Pipe Characterization System (SPCS)

Pipe Explorer (TM) System

Pipe Explorer (TM) System

Pipe Explorer (TM) System

Pipe Explorer (TM) System

Portable X-Ray, K-Edge Heavy Metal Detector

Portable X-Ray, K-Edge Heavy Metal Detector

Portable X-Ray, K-Edge Heavy Metal Detector

Portable X-Ray, K-Edge Heavy Metal Detector

Associated Particle Imaging Development

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Technology Needs

Associated Particle Imaging Development

Associated Particle Imaging Development

Associated Particle Imaging Development

Pipe Crawler Internal Piping Characterization System

Pipe Crawler Internal Piping Characterization System

Pipe Crawler Internal Piping Characterization System

Pipe Crawler Internal Piping Characterization System

Site Need Code: SR99-4006

Site Need Name: Asbestos Treatment to Allow Reuse

Focus Area Work Package ID: DD-05

Focus Area Work Package: Material Recycle and Release

Focus Area: DDFA

Agree with Technology Link: Y

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

In Situ Chemical Treatment of Asbestos

In Situ Chemical Treatment of Asbestos

In Situ Chemical Treatment of Asbestos

In Situ Chemical Treatment of Asbestos

Thermal Conversion of Asbestos

Thermal Conversion of Asbestos

Thermal Conversion of Asbestos

Thermal Conversion of Asbestos

Strippable Coatings and Fixatives

Strippable Coatings and Fixatives

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Technology Needs

Strippable Coatings and Fixatives

Strippable Coatings and Fixatives

Site Need Code: SR99-4007

Site Need Name: Characterization of Volumetrically Contaminated Surfaces

Focus Area Work Package ID: DD-10

Focus Area Work Package: Production Reactor D&D

Focus Area: DDFA

Agree with Technology Link: N

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

Portable X-Ray, K-Edge Heavy Metal Detector

Portable X-Ray, K-Edge Heavy Metal Detector

Portable X-Ray, K-Edge Heavy Metal Detector

Portable X-Ray, K-Edge Heavy Metal Detector

Remote Concrete Coring

Remote Concrete Coring

Remote Concrete Coring

Remote Concrete Coring

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Technology Needs

Site Need Code: SR99-4008

Site Need Name: Dismantlement of Concrete-Encased Piping

Focus Area Work Package ID: DD-11

Focus Area Work Package: Deactivation of 321-M Fuel Fabrication Facility

Focus Area: DDFA

Agree with Technology Link: N

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

Oxy-Gasoline Torch

Oxy-Gasoline Torch

Oxy-Gasoline Torch

Remote Control Concrete Demolition System

Remote Control Concrete Demolition System

Remote Control Concrete Demolition System

Liquid-Nitrogen Cooled Diamond-Wire Concrete Cutting

Liquid-Nitrogen Cooled Diamond-Wire Concrete Cutting

Liquid-Nitrogen Cooled Diamond-Wire Concrete Cutting

Track Mounted Shear/Crusher

Track Mounted Shear/Crusher

Track Mounted Shear/Crusher

Related CCP Milestones

Related Waste Streams

Agree?

Change?

00522: LAC - Low Activity Bulk Waste

Y

N

02184: AA - LLW Soil, Rubble, Debris

Y

N

00528: LAE - Incinerable Low Activity Job Control Waste

Y

N

00574: TAL - TRU Waste Segregated and Repackaged for WIPP Disposal

Y

N

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Technology Needs

Site Need Code: SR99-4009

Site Need Name: Improved Exhaust Treatment Systems

Focus Area Work Package ID: DD-03

Focus Area Work Package: Canyon Disposition Initiative

Focus Area: DDFA

Agree with Technology Link: N

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

Related CCP Milestones

Related Waste Streams

Agree?

Change?

00528: LAE - Incinerable Low Activity Job Control Waste

Y

N

00578: TAP - Drums Segregated and Repackaged for WIPP Disposal

Y

N

Site Need Code: SR99-4010

Site Need Name: Characterization Data Management

Focus Area Work Package ID: DD-10

Focus Area Work Package: Production Reactor D&D

Focus Area: DDFA

Agree with Technology Link: Y

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

Rapid Surface Sampling and Archive Record (RSSAR) System

Rapid Surface Sampling and Archive Record (RSSAR) System

Rapid Surface Sampling and Archive Record (RSSAR) System

Three Dimensional, Integrated Characterization and Archiving System (3D-ICAS)

Three Dimensional, Integrated Characterization and Archiving System (3D-ICAS)

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Technology Needs

Three Dimensional, Integrated Characterization and Archiving System (3D-ICAS)

Mobile Automated Characterization System

Mobile Automated Characterization System

Mobile Automated Characterization System

Gamma Cam (TM) Radiation Imaging System

Gamma Cam (TM) Radiation Imaging System

Gamma Cam (TM) Radiation Imaging System

Surface Contamination Monitor and Survey Information Management System (SCM/SIMS)

Surface Contamination Monitor and Survey Information Management System (SCM/SIMS)

Surface Contamination Monitor and Survey Information Management System (SCM/SIMS)

Indoor Radiation Mapping Using Laser Assisted Ranging and Data System

Indoor Radiation Mapping Using Laser Assisted Ranging and Data System

Indoor Radiation Mapping Using Laser Assisted Ranging and Data System

System for Tracking Remediation, Exposure, Activities and Materials (STREAM)

System for Tracking Remediation, Exposure, Activities and Materials (STREAM)

System for Tracking Remediation, Exposure, Activities and Materials (STREAM)

Site Need Code: SR99-4011

Site Need Name: Waste Characterization

Focus Area Work Package ID: DD-11

Focus Area Work Package: Deactivation of 321-M Fuel Fabrication Facility

Focus Area: DDFA

Agree with Technology Link: N

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Portable X-Ray, K-Edge Heavy Metal Detector

Cost Savings (in thousands of dollars)

Range of Estimate

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Technology Needs

Portable X-Ray, K-Edge Heavy Metal Detector

Portable X-Ray, K-Edge Heavy Metal Detector

Waste Inspection Tomography (WIT)

Waste Inspection Tomography (WIT)

Waste Inspection Tomography (WIT)

Characterization Development

Characterization Development

Characterization Development

Associated Particle Imaging Development

Associated Particle Imaging Development

Associated Particle Imaging Development

WIPP Certifiable TRU Standard Waste Box Counter

WIPP Certifiable TRU Standard Waste Box Counter

WIPP Certifiable TRU Standard Waste Box Counter

Site Need Code: SR99-4012

Site Need Name: Stabilization of Contaminated Equipment / Components/ Surfaces

Focus Area Work Package ID: DD-10

Focus Area Work Package: Production Reactor D&D

Focus Area: DDFA

Agree with Technology Link: Y

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

Reactor Surface Contamination Stabilization

Reactor Surface Contamination Stabilization

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Technology Needs

Reactor Surface Contamination Stabilization

Strippable Coatings and Fixatives

Strippable Coatings and Fixatives

Strippable Coatings and Fixatives

Site Need Code: SR99-4013

Site Need Name: Containment / Confinement Technologies

Focus Area Work Package ID: DD-03

Focus Area Work Package: Canyon Disposition Initiative

Focus Area: DDFA

Agree with Technology Link: N

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

Site Need Code: SR99-4014

Site Need Name: Basin Cleanup Technology

Focus Area Work Package ID: DD-02

Focus Area Work Package: Fuel Storage Pool and Associated Facilities D&D

Focus Area: DDFA

Agree with Technology Link: Y

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

Membrane-Supported Particle-Bound Ligands for Cesium Removal

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Technology Needs

Specialized Separation Utilizing 3M Membrane Technology

Related CCP Milestones

Related Waste Streams

Agree?

Change?

01915: -

Y

N

00540: LAL - Special Case Waste

Y

N

00528: LAE - Incinerable Low Activity Job Control Waste

Y

N

Site Need Code: SR99-4015

Site Need Name: Decontamination of Small Components

Focus Area Work Package ID: DD-11

Focus Area Work Package: Deactivation of 321-M Fuel Fabrication Facility

Focus Area: DDFA

Agree with Technology Link: N

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

CORPEX Nuclear Decontamination Process

CORPEX Nuclear Decontamination Process

CORPEX Nuclear Decontamination Process

Removal of Contaminants from Equipment and Debris, and Waste Minimization Using TECHXTRACT

Removal of Contaminants from Equipment and Debris, and Waste Minimization Using TECHXTRACT

Removal of Contaminants from Equipment and Debris, and Waste Minimization Using TECHXTRACT

Steam Vacuum Cleaning

Steam Vacuum Cleaning

Steam Vacuum Cleaning

Soft Media Blast Cleaning

Soft Media Blast Cleaning

Soft Media Blast Cleaning

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Technology Needs

Related CCP Milestones

Related Waste Streams

Agree?

Change?

00583: -

Y

N

00528: LAE - Incinerable Low Activity Job Control Waste

Y

N

00574: TAL - TRU Waste Segregated and Repackaged for WIPP Disposal

Y

N

00530: LAF - Bulk Metal for Survey/Decon

Y

N

Site Need Code: SR99-4016

Site Need Name: Health and Safety Technologies

Focus Area Work Package ID: DD-10

Focus Area Work Package: Production Reactor D&D

Focus Area: DDFA

Agree with Technology Link: Y

Benefits (Cost, Risk Reduction, Both): Cost

Technologies

Cost Savings (in thousands of dollars)

Range of Estimate

Advanced Worker Protection System

Advanced Worker Protection System

Advanced Worker Protection System

Personal Ice Cooling System (PICS)

Personal Ice Cooling System (PICS)

Personal Ice Cooling System (PICS)

Heat Stress Monitoring System

Heat Stress Monitoring System

Heat Stress Monitoring System

Wireless Remote Monitoring System

Wireless Remote Monitoring System

Wireless Remote Monitoring System

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Technology Needs

Heat Stress Mitigation

Heat Stress Mitigation

Heat Stress Mitigation

Technology Deployments

		Deployment Year		
<u>Deployment Status</u>		<u>Planned</u>	<u>Forecast</u>	<u>Actual Date</u>
Technology Name:	Laser Surface Cleaning			
Potential Deployment		2008		
Technology Name:	Small Pipe Characterization System (SPCS)			
Potential Deployment		2008		
Technology Name:	In Situ Chemical Treatment of Asbestos			
Potential Deployment		2008		
Technology Name:	Airborne Laser Induced Fluorescence Imaging			
Potential Deployment		2008		
Technology Name:	Three Dimensional, Integrated Characterization and Archiving System (3D-ICAS)			
Potential Deployment		2008		
Technology Name:	Portable X-Ray, K-Edge Heavy Metal Detector			
Potential Deployment		2008		
Technology Name:	Thermal Conversion of Asbestos			
Potential Deployment		2008		

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Technology Deployments

		Deployment Year		
<u>Deployment Status</u>		<u>Planned</u>	<u>Forecast</u>	<u>Actual Date</u>
Technology Name:	Removal of Contaminants from Equipment and Debris, and Waste Minimization Using TECHXTRACT			
Potential Deployment		2008		
Technology Name:	2-D Linear Motion System			
Potential Deployment		2008		
Technology Name:	Portable X-Ray Fluorescence Spectrometer			
Potential Deployment		2008		
Technology Name:	Mobile Automated Characterization System			
Potential Deployment		2008		
Technology Name:	Pipe Crawler Internal Piping Characterization System			
Potential Deployment		2008		
Technology Name:	Surface Contamination Monitor and Survey Information Management System (SCM/SIMS)			
Potential Deployment		2008		
Technology Name:	Pegasus Coating Removal			
Potential Deployment		2008		
Technology Name:	Indoor Radiation Mapping Using Laser Assisted Ranging and Data System			
Potential Deployment		2008		
Technology Name:	Ground Based Laser Induced Fluorescence Imaging			
Potential Deployment		2008		

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Technology Deployments

		Deployment Year		
<u>Deployment Status</u>		<u>Planned</u>	<u>Forecast</u>	<u>Actual Date</u>
Technology Name:	Diamond wire cutting			
Potential Deployment		2008		
Technology Name:	Reducing grout			
Potential Deployment		2008		